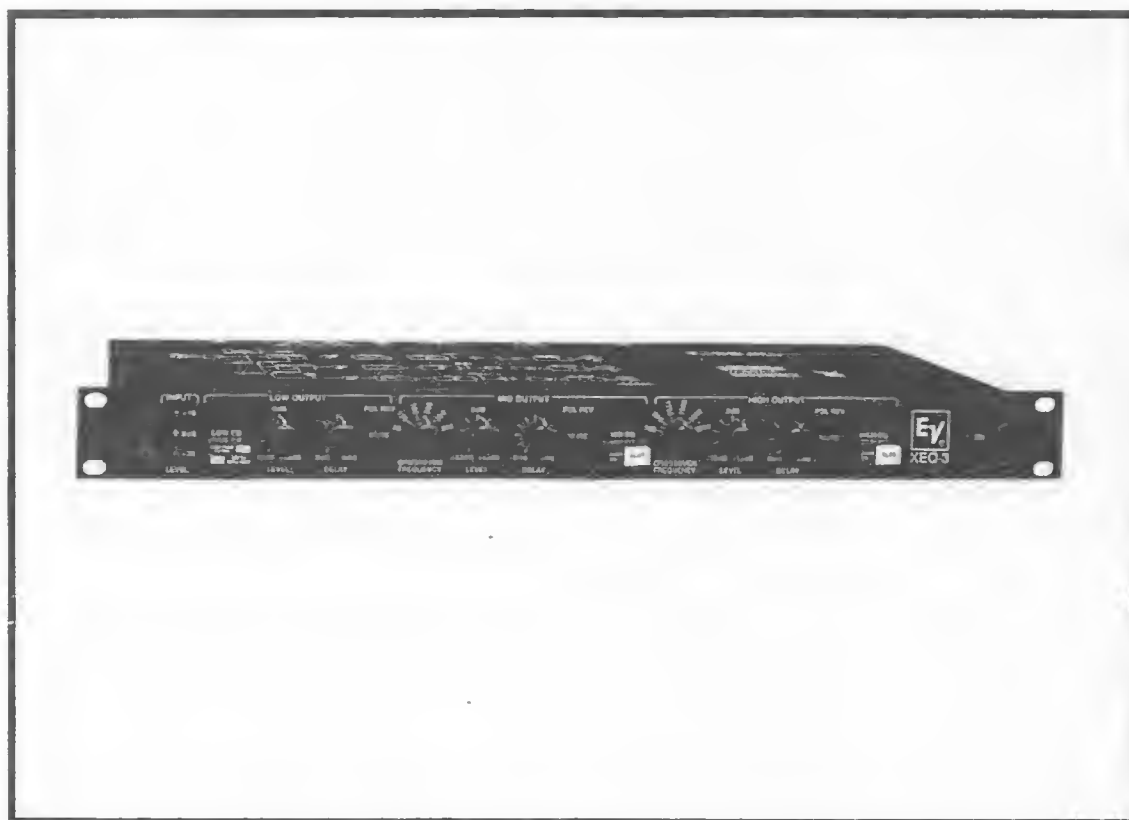


**EV<sup>®</sup> Electro-Voice<sup>®</sup>**  
**XEQ-3**  
**ELECTRONIC CROSSOVER**



**XEQ-3**  
**ELECTRONIC**  
**CROSSOVER**

# SERVICE MANUAL

## TABLE OF CONTENTS

|  | Page |
|--|------|
| Specifications .....                     | 2    |
| Description .....                        | 3    |
| Connections .....                        | 3    |
| Control Functions .....                  | 3,4  |
| Equalization .....                       | 4    |
| Custom Low-Frequency Modules .....       | 4    |
| Module Construction .....                | 5    |
| Non-Standard Crossover Frequencies ..... | 5    |
| Output Transformers .....                | 5    |
| Figures .....                            | 6    |
| Linkwitz-Riley Filter Advantages .....   | 7    |
| PC Board .....                           | 8    |
| Schematic .....                          | 9    |
| Schematic .....                          | 10   |
| Schematic .....                          | 11   |
| Parts List .....                         | 12   |
| Repair Parts/Warranty .....              | 13   |

**SPECIFICATIONS**
**CHANNEL CONFIGURATION —**

Monaural three-way, switchable to monaural two-way

**FILTER TYPE —**

Fourth-order Linkwitz-Riley (24-dB-per-octave attenuation)

**CROSSOVER FREQUENCIES, SWITCH SELECTABLE —**

(See text for other possible frequencies)

Low-Mid: 80, 125, 160, 250, 500 and 800 Hz

Mid-High: 500, 800, 1250, 1600, 5000 and 8000 Hz

**OUTPUT DELAYS —**

Type: Fourth-order all-pass, continuously variable time constant, linear control scale

 Range: Low: 6  $\mu$ s ("0") to 6 ms

 Mid: 1  $\mu$ s ("0") to 1 ms

 High: 0.3  $\mu$ s ("0") to 0.3 ms

**INFRASONIC SPEAKER PROTECTION —**

Filter Type: Second-order Butterworth (12-dB-per-octave slope)

Corner Frequencies: 16 or 32 Hz, provided by supplied HP16/32 plug-in module (see text for other frequencies)

**EQUALIZATION FOR "STEP-DOWN" OPERATION**
**OF TL BASS SPEAKER SYSTEMS —**

Filter Type: Second-order underdamped (12-dB-per-octave rolloff below plus-6-dB peak-boost frequency)

Peak-Boost Frequencies: 29, 35, 45 and 60 Hz provided by optional EB29/35 and EB45/60 plug-in modules (see text for other frequencies)

**EQUALIZATION OF MID- AND HIGH-FREQUENCY OUTPUTS, PROVIDED BY PLUG-IN MODULE —**

Normally Supplied: EQF module (for flat electrical frequency response)

Optional Modules, for Flat Acoustic Response of Compression Drivers on Constant-Directivity Horns: EQA, EQB . . . (see Table 1 for complete list)

**INPUT —**

Type: Active differential

Maximum Level: +18 dBu

Impedance: 20,000 ohms

 Common-Mode Range:  $\pm 24$  V (net of signal voltage)

Common-Mode Rejection Ratio, Typical: -55 dB

Connector: Female 3-pin XLR type

**MAIN OUTPUTS —**

Type: Floating differential (TRB-2 set of three isolation transformers available; see text)

Maximum Level: +18 dBu

Impedance: 100 ohms

Minimum Load Impedance for Full Output Level: 600 ohms

 Protection: Safe for short circuit or  $\pm 25$  volts dc

Connectors: Male 3-pin XLR type

**LOW-MIX (COMMON-BASS) OUTPUT —**

Impedance: 1,800 ohms

Connector: RCA-type phono jack

**GAIN —**

Level Controls at Center Detent: Unity

 Adjustment Range re Unity Gain, Continuously Variable:  $\pm 12$  dB

**FREQUENCY RESPONSE, SUM OF OUTPUTS, LEVEL CONTROLS AT CENTER DETENT, 2,000-OHM LOADS —**

 20-20,000 Hz  $\pm 0.5$  dB

**TOTAL HARMONIC DISTORTION, 20-20,000 Hz —**

Typical: 0.02%

Maximum: 0.1%

**NOISE, EACH OUTPUT, CONTROLS FLAT, 20-20,000-Hz NOISE BANDWIDTH —**

Typical: -90 dBu

**CHANNEL CROSSTALK —**

Typical: -78 dB

**TRANSIENT PERFORMANCE —**

Not limited by slew rate or power bandwidth under normal operating condition, 20-20,000 Hz

**LED LEVEL INDICATORS —**

(Level-dependent brightness provides enhanced resolution)

Green: Input level above -20 dBu

Yellow: Input level above 0 dBu

Red: Input or any output level above +16 dBu

**FRONT-PANEL CONTROLS —**

Each Output: Gain, delay, polarity and channel mute

**CHASSIS CONSTRUCTION —**

Painted aluminum

**COLORS —**

Black with white graphics

**MOUNTING —**

Standard 19-in. rack panel, 1 3/4 in. high, 7 in. deep behind panel

**SUPPLIED ACCESSORIES —**

HP16/32 plug-in high-pass filter module for 16- or 32-Hz low-frequency protection; BMK blank plug-in module for construction of custom modules; smoked acrylic security cover

**OPTIONAL ACCESSORIES —**

EQA, EQB . . . plug-in equalization modules for flat acoustic response of compression drivers on constant-directivity horns (see Table 1 for complete list); TRB-2 set of three output isolation transformers

**POWER REQUIREMENTS —**

100-120 V ac, 60-60 Hz, 10 W

(also available for 80-110 and 220-240 V ac, 50-60 Hz)

**OVERALL DIMENSIONS —**

(see Figure 1)

44 mm (1.73 in.) high,

483 mm (19.0 in.) wide;

185 mm (7.28 in.) deep

**NET WEIGHT —**

3.1 kg (6.8 lb)

**SHIPPING WEIGHT:**

3.8 kg (8.4 lb)

**DESCRIPTION**

The XEQ-3 electronic crossover/equalizer is intended primarily for high-quality sound systems which require precise crossover filtering and accurate speaker system compensation for optimum frequency and time response. The XEQ-3 incorporates fourth-order Linkwitz-Riley frequency-dividing networks which have two unique advantages over the third-order Butterworth networks often used in high-performance professional sound systems. First, a fourth-order network offers an out-of-passband attenuation rate of 24 dB per octave, greater than the 18-dB-per-octave rate of a third-order network. This provides better protection of drivers from energy outside their frequency range, important in some applications. Second, the Linkwitz-Riley network has "zero lobing error," for smoother overall frequency response in the crossover region. This concept is treated in more detail in the section below.

Each output of the XEQ-3 has a variable time-delay equalizer which is capable of compensating for different speaker mounting positions and phase responses, so that proper acoustic summing will occur at the crossover frequencies. Each output also has an EQ section controlled by a plug-in module. The LOW EQ can be used as an infrasonic filter or for "step-down" operation of TL bass speaker systems. The MID EQ and HIGH EQ are designed to provide constant-directivity horn and driver equalization when used with the appropriate module. The XEQ-3 is supplied with an HP16/32 module (infrasonic filter at 16 or 32 Hz) for the LOW EQ and two EQF modules (flat response, no EQ) for the MID EQ and HIGH EQ sections. Other modules can be ordered from Electro-Voice or custom built using the supplied BMK blank module.

Other features include a level display for optimizing dynamic range; a level control, polarity reverse switch and mute switch for each output; switches which allow two-way crossover operation; and floating differential input and outputs. Output transformers (Electro-Voice TRB-2 set of three) can be installed if desired.

The XEQ-3 mounts in one EIA rack space and is supplied with a smoked acrylic front cover to prevent uninvited control adjustment. Figure 2 shows the XEQ-3 block diagram.

**CONNECTIONS****Input and Outputs**

The input connector is a 3-pin female XLR type; output connectors are 3-pin male XLR type. Pins 2 and 3 are signal and each pin 1 is ground. This grounding arrangement works well in most installations; pin 1 can be used as a ground reference or, if there is another reference (a ground loop is formed), then the resistor allows pin 1 to follow the other ground reference. A solid chassis ground connection can be obtained at the connector shell.

The floating differential input and outputs can be unbalanced and referenced to other equipment, or they can be connected to balanced lines. If a true balanced source (or load) is needed, connect a 300-ohm resistor from pin 2 to pin 1 and another 300-ohm resistor from pin 3 to pin 1.

**Low Mix**

The low-mix (or "common-bass") connection is an RCA phono jack which allows the low output to be mixed with the low output of another XEQ-3 or XEQ-2. This can improve the performance of stereo or multi-channel installations by equally distributing low-frequency energy among the low-frequency speakers. The low-mix connection also allows the use of a single amplifier/ subwoofer combination in stereo or multi-channel systems.

Any number of crossovers may be used this way by connecting their low-mix jacks together. When XEQ's are interconnected in the low-mix mode, any or all of the low-frequency outputs may be used. These outputs will have a common signal but their individual level, polarity, mute and delay controls will still function independently.

**Power**

A green LED on the front panel indicates when ac power is ON. The XEQ-3 may be left on indefinitely or externally switched with other equipment.

**CONTROL FUNCTIONS****Crossover Frequency**

The six-position rotary switches select the frequencies for the low-mid and mid-high crossover filters. The corresponding outputs will be 6 dB down at the selected frequency, compared to the midband response. See Figure 3.

The XEQ-3 can be modified to provide other frequencies — see Non-Standard Crossover Frequencies section.

**Input Level Indicator**

The level of the input signal to the XEQ-3 is monitored with three LED's. The green LED indicates signal above -20 dBu, and the yellow LED lights when the signal reaches 0 dBu. The red LED lights if the input or any output exceeds +16 dBu. In normal operation, the yellow LED should light much of the time (indicating normal signal level) but the red LED should not light.

**Level Controls**

Each of the three outputs has a level control with a  $\pm 12$  dB range. The center detent position is unity gain. These controls are intended for fine-tuning the system response; large differences in speaker output should be approximately compensated with the power amplifier's attenuators and then accurate level matching can be achieved with the XEQ-3 level controls.

**Polarity Reverse Switches**

These switches will reverse the polarity of the corresponding output. These are used primarily to assist adjustment of the delay control.

**Mute Switches**

When a mute switch is pressed, the corresponding output will be shut off. These are useful for setup, calibration, and troubleshooting.

**Time-Delay Controls**

Each output on the XEQ-3 has time-delay control which allows compensation for the time- and phase-response differences which exist in almost all practical multi-way speaker setups. The delay sections are four-pole, all-pass

### Time-Delay Controls (continued)

filters with continuously variable time constants (see Figures 4 and 5). Adjusting a delay control is acoustically equivalent to physically moving the corresponding speaker with respect to the others. The delays available may not always be sufficient to compensate for all physical location differences encountered. However, half-wavelength shifts should nearly always be possible, thus eliminating the interference cancellations that can occur at crossover.

Normally only two delay controls are needed in a particular setup; the speaker with its acoustic center furthest from the listener should have its delay control left at "0." There may be exceptions to this, such as when a certain unusual time response is desired. The best way to adjust these controls is by measuring the direct-field on-axis frequency response using a plotter or a spectrum analyzer: reverse the polarity of the output to be adjusted, turn the delay control until the deepest possible response null occurs at the crossover frequency, then restore the correct polarity. The result will be optimum phase and frequency response through the crossover region. The delay controls can also be adjusted with just an oscillator, set at the crossover frequency, by listening for and adjusting for the null, on axis and in the speaker system's direct sound field. Switching to the correct polarity will then yield flat response. Set the level controls first, then set the delay controls.

### Two-Way Operation

The XEQ-3 can easily be set up for two-way operation by pressing one of the switches on the back panel. Which switch to press (LOW-MID or LOW-HIGH) depends on which crossover frequency range is needed. The two corresponding outputs are then used. The third output can be used also, if another speaker in a stack or cluster needs a different equalization module or control setting. For example, by pressing LOW-MID and setting both crossover frequency switches to 500 Hz or 800 Hz, the mid and high outputs have the same frequency range but separate controls and EQ. The possible combinations are shown in Figure 6.

## EQUALIZATION SECTIONS

### Low-Frequency Equalization

The LOW EQ socket accepts plug-in modules for different types of high-pass filters. The HP16/32 module (supplied) will provide a second-order Butterworth (maximally flat) response with a cutoff frequency of either 16 Hz or 32 Hz, depending on which number is right-side up when the module is installed. Other modules are available for "step-down" operation (low-frequency extension) of Electro-Voice TL bass speaker systems. The EB29/35 and EB45/60 provide 6 dB of boost at the corresponding peak frequencies, for this purpose. Modules can be constructed for other frequencies and high-pass filter types — see Custom Low-Frequency Modules section.

### Mid- and High-Frequency Equalization

The MID EQ and HIGH EQ circuits are identical to each other, but are in the mid and high signal paths, respectively. These circuits will accurately equalize high-performance compression drivers used with constant-directivity horns. The proper EQ module for use with various EV horn-driver combinations is shown in Table 1.

For applications requiring flat electrical frequency response, use EQF modules. The XEQ-3 is supplied with EQF modules installed in the MID EQ and HIGH EQ sockets.

| Model | Used With            |                    |
|-------|----------------------|--------------------|
|       | Horn                 | Driver             |
| EQA   | HR90                 | DH1012A,<br>DH1506 |
| EQB   | HR120, SM120         |                    |
| EQC   | HR40, HR60           |                    |
| EQD   | HR9040A,HR4020A      |                    |
| EQE   | HR6040A              |                    |
| EQF   | FLAT                 |                    |
| EQG   | HR90                 | DH2012             |
| EQH   | HR120                |                    |
| EQJ   | HR40, HR60           |                    |
| EQK   | HR9040A, HR4020A     |                    |
| EQL   | HR6040A              |                    |
| EQM   | HP940                | DH1, DH1A<br>DH2   |
| EQN   | HP1240               |                    |
| EQO   | HP420, HP640         |                    |
| EQP   | HP9040, HP4020       |                    |
| EQQ   | HP6040               |                    |
| EQR   | HP940                | DH1A               |
| EQS   | HP1240               |                    |
| EQT   | HP640                |                    |
| EQU   | HP4020,HP9040,HP6040 |                    |
| EQV   | HP420                |                    |

TABLE 1  
Horn/Driver Equalization Modules

## CUSTOM LOW-FREQUENCY MODULES

### High-Pass Filters

If a low-frequency cutoff other than 16 Hz or 32 Hz is needed, a module can be constructed for other frequencies by soldering resistors into the supplied BMK blank module kit. Two resistors are needed for each filter frequency. Note that each module can accommodate two frequencies since there are two ways to plug it into the socket. One-quarter-watt film resistors having a resistance tolerance of 1% or 2% are recommended, but in less critical applications, 5% resistors may suffice. Mil-type RN55D resistors are easiest to use; however, conformally coated resistors may also be used. In the following formulas,  $R_1$  and  $R_2$  are in ohms, and  $f_3$  is the corner frequency in Hz:

$$R_1 = \frac{1.06 \times 10^{13}}{4.7 \times 10^6 \times f_3 - 2.25 \times 10^6}$$

$$R_2 = \frac{R_1 \times 4.7 \times 10^6}{2 \times R_1 + 9.4 \times 10^6}$$

For maximally extended low-frequency response, use  $R_1 = 1$  megohm and leave  $R_2$  out. The  $f_3$  will then be around 5 Hz to 10 Hz, depending on the load impedance.

### Step-Down EQ Modules

To make modules for step-down equalization of low-frequency speaker systems, use the following formulas. The equalization circuit will produce a 6-dB peak at the frequency  $f_p$  and a 12-dB-per-octave rolloff below the peak:

$$R_1 = \frac{3.11 \times 10^{13}}{4.7 \times 10^6 \times f_p - 6.61 \times 10^6}$$

$$R_2 = \frac{4.43 \times 10^5}{f_p}$$

### Module Construction

In addition to the Electro-Voice BMK blank module kit, the following items are required:

1. Two or four resistors, calculated from the formulas given above.
2. Low-wattage soldering iron with small chisel tip.
3. Electronic-grade solder, 63/37 or 60/40 alloy, rosin core.
4. Flush-cutting diagonal cutters.
5. A spare 16-pin DIP socket.
6. Adhesive: epoxy, super glue or hot melt.
7. Various hand tools, as needed.

Refer to the diagram in Figure 7:

1. Insert the DIP plug into the spare socket or use the one on the XEQ-3. This helps to keep the pins in alignment during soldering.
2. Locate pin 1 by the cut-off corner on the plug.
3. Place and solder the resistors one by one and trim each lead close enough to the pin to allow later installation of the cap. If you are using conformally coated (dipped) resistors, be sure the leads are free of the coating material where they emerge from the resistor body. Be careful not to overheat the pins, or the plastic base will melt.
4. Check all connections and resistor values.
5. Attach the cap with glue.
6. Label the module.

### NON-STANDARD CROSSOVER FREQUENCIES

The XEQ-3 can be modified to provide crossover frequencies other than the six frequencies available at each switch. This is easily done (only resistors and a phillips screwdriver are needed) if the new crossover frequency is between 80 Hz and 800 Hz for the low-mid switch and between 500 Hz and 8,000 Hz for the mid-high switch. Four ¼-watt, 1% resistors are needed for each filter switch. For a crossover frequency  $f_c$ , the following resistor value is needed:

#### 1. Low-mid filter:

$$R = \frac{2.83 \times 10^{10} - 3.56 \times 10^7 \times f_c}{1.98 \times 10^4 \times f_c - 1.59 \times 10^6}$$

#### 2. Mid-high filter:

$$R = \frac{4.79 \times 10^{11} - 6.02 \times 10^7 \times f_c}{3.21 \times 10^4 \times f_c - 1.59 \times 10^7}$$

### OUTPUT TRANSFORMERS

The outputs of the XEQ-3 can be transformer coupled by adding the optional TRB-2 set of three transformers to the circuit board. This should be done by a qualified service technician. Remove two screws from each side and the back, and lift off the top cover. Then remove the five screws holding the circuit board to the chassis, and four hex screws from the front panel. The circuit board, with the front panel attached, can then be removed from the chassis.

There are fourteen jumpers which must be removed from the board so that the three transformers will have the proper drive, feedback, and output connections. The jumpers are labeled JP1 through JP14. See Figure 9. To remove a jumper, clip the lead at each end and remove the center section.

The transformer lead layout is asymmetrical, so verify the orientation of the transformer leads with the holes in the circuit board before installing. Solder all connections on the foil side of the board. Reassemble the XEQ-3 in reverse order from the description above.

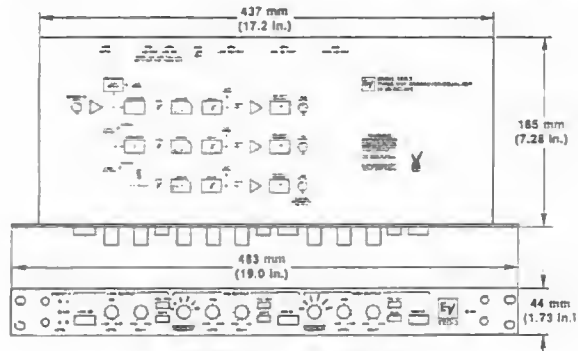


FIGURE 1 — Dimensions

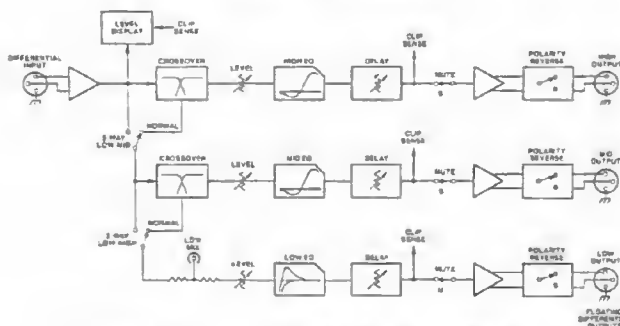


FIGURE 2 — XEQ-3 Crossover Block Diagram

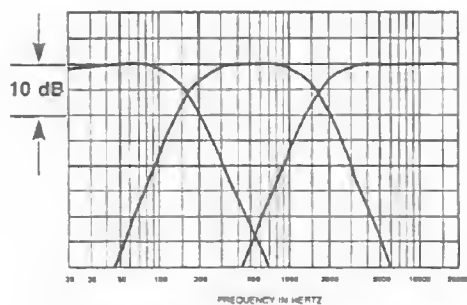


FIGURE 3 — Typical Crossover Curve

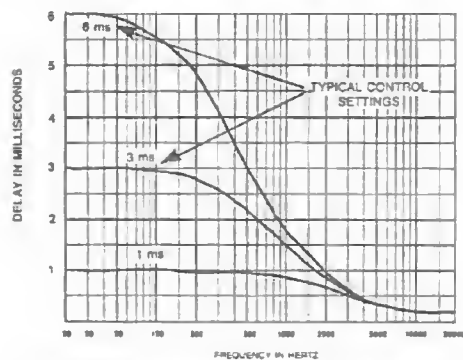


FIGURE 4 — Low-Frequency Time Delay

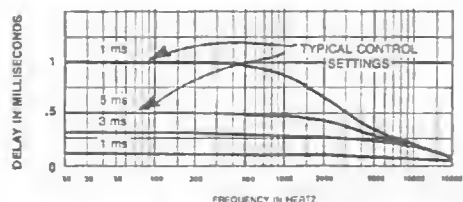


FIGURE 5 — Mid- and High-Frequency Time Delay

| SWITCH POSITIONS  | OUTPUT RESPONSE |
|-------------------|-----------------|
| NORMAL (BOTH OUT) | LOW MID HIGH    |
| LOW-HIGH          | LOW MID HIGH    |
| LOW-MID           | LOW MID HIGH    |
| BOTH IN           | LOW MID HIGH    |

FIGURE 6 — Switching for Two-Way Operation

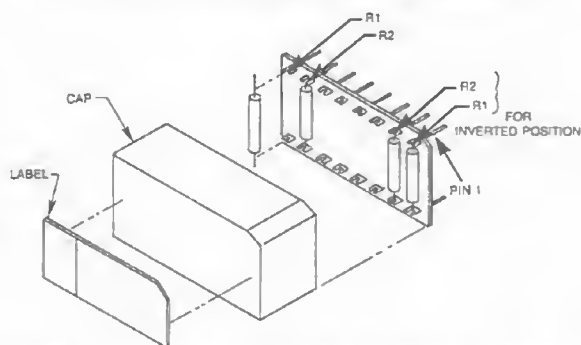


FIGURE 7 — Low-Frequency Equalization Module Assembly

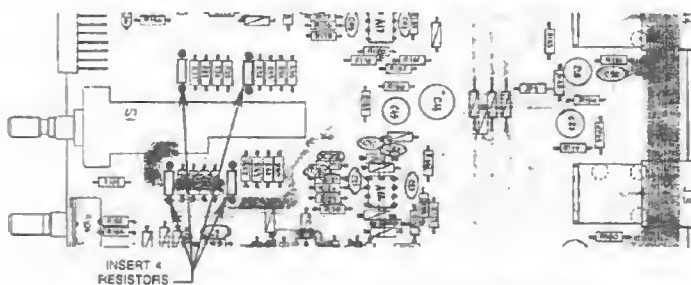


FIGURE 8 — Crossover-Frequency Modification

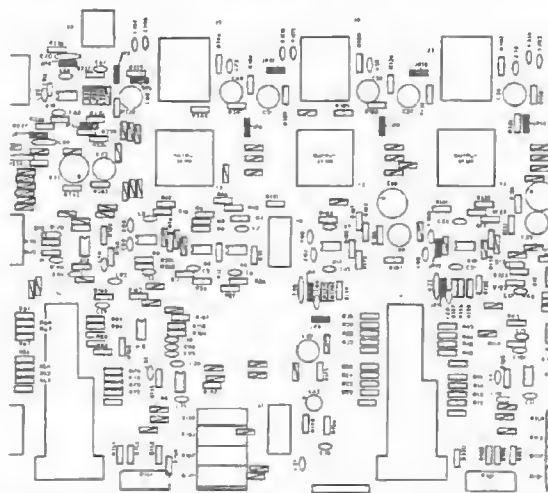


FIGURE 9 — Transformer Mounting Locations. Jumpers to Cut are Shown as Solid Rectangles.

### LINKWITZ-RILEY FILTER ADVANTAGES

All contemporary crossover designs maintain predictable acoustic summing in the horizontal plane with vertically aligned system configurations. However, in the vertical plane, common Butterworth designs exhibit a phenomenon termed "lobing error" caused by the 90-degree phase shift of outputs and the 3-dB attenuation at crossover. To explore the implications of lobing error, the following text examines the radiation patterns of systems using a Butterworth filter (Figure 10) and a Linkwitz-Riley filter (Figure 11).

In Figure 10, the cancellation axes result from the same acoustic signal of two physically displaced sources arriving out of phase at discrete locations. Consider a typical system with a horn/driver combination in vertical alignment with a low-frequency system. For locations above or below the system axis, acoustic signals at crossover frequency will arrive from the horn and woofer at different times (due to the path-length differences), resulting in a "phase cancellation" at discrete locations. The peaking axis represents the discrete locations where the two transducers are exactly in phase and combine to produce a +3-dB peak relative to the on-axis level. As phase cancellation is frequency dependent, changing the crossover frequency will alter the axis orientation.

Linkwitz-Riley filters are termed "zero lobing error" because the unavoidable cancellation axes are placed symmetrically above and below the system axis. Also, the system on-axis response is "flat" with no off-axis response peaks.

In Figure 11, the Linkwitz-Riley filter does not eliminate the cancellation axis; again, this is purely a function of two displaced sources reproducing a common frequency. However, from a design standpoint, the lobes are now placed in a much more manageable position—consider a typical system orientation with respect to a seating area. Commonly, the system is aimed near the center of the

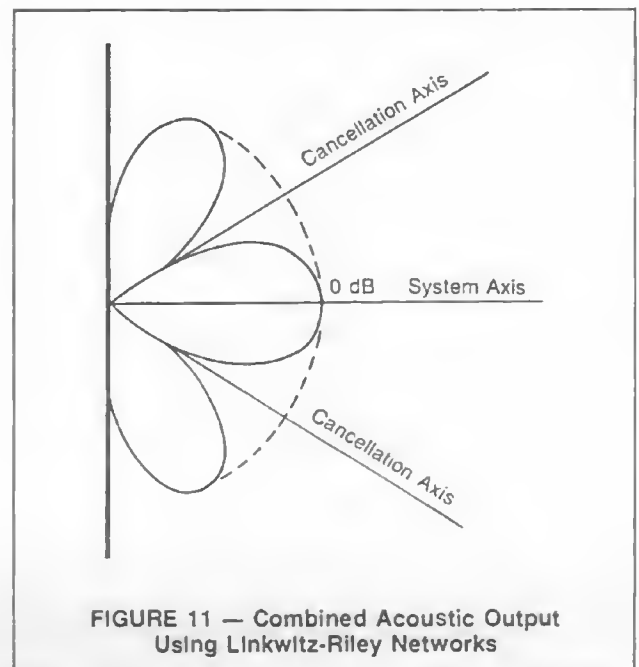
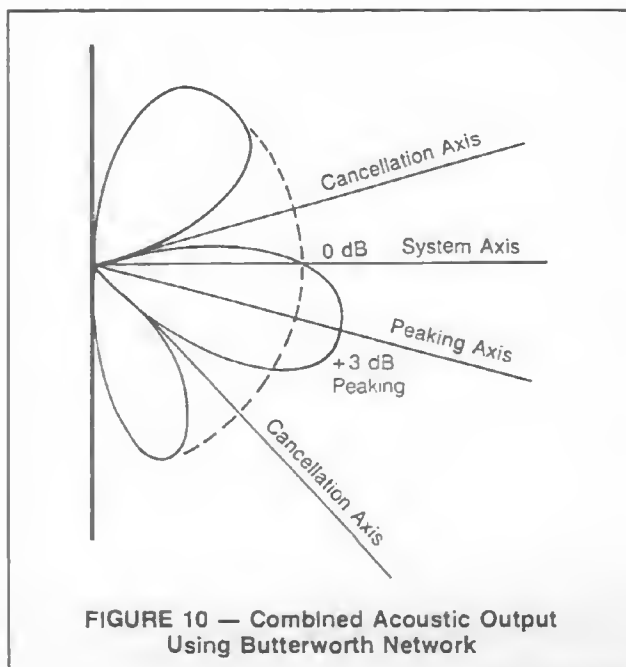
seating bank. From Figure 10, it is obvious that a seating section below the system will experience a "hot spot" produced by the peaking lobe of a system using a Butterworth-design crossover filter. Also, a seating area above the system axis will experience a "dropout" caused by the interference along the upper cancellation axis. In contrast, consider the same conditions using a Linkwitz-Riley crossover filter.

With Linkwitz-Riley filter characteristics, there is no peaking axis and, therefore, no "hot spots" referenced to the system axis. In the above example, the Linkwitz-Riley cancellation axes are located at  $\pm 30^\circ$  relative to the system. As the vertical coverage pattern of common high-frequency horns is  $40^\circ (\pm 20^\circ)$ , the cancellation axes are located beyond the designed coverage area in single horn/driver systems. Recall from Figure 10 that one cancellation axis for a Butterworth filter is located within the coverage pattern of typical horns.

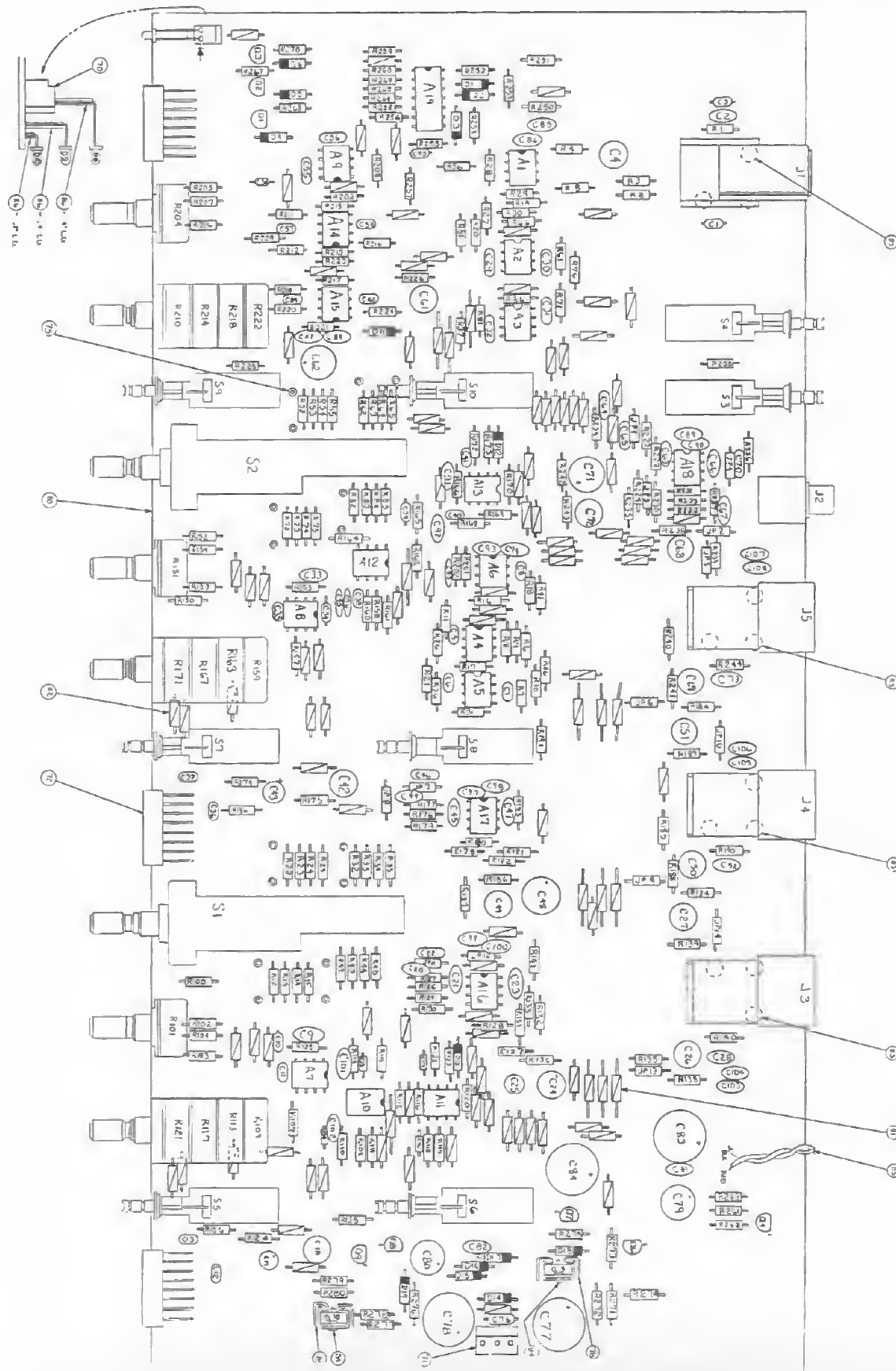
From the above examples and illustrations, it clear that Linkwitz-Riley filter characteristics offer the sound-system designer distinct advantages, as opposed to Butterworth designs, for electronic crossovers. In summary, Linkwitz-Riley filters produce no off-axis response peaks and place the inevitable cancellation axes symmetrically above and below the system axis for smoother overall frequency response in the crossover region.

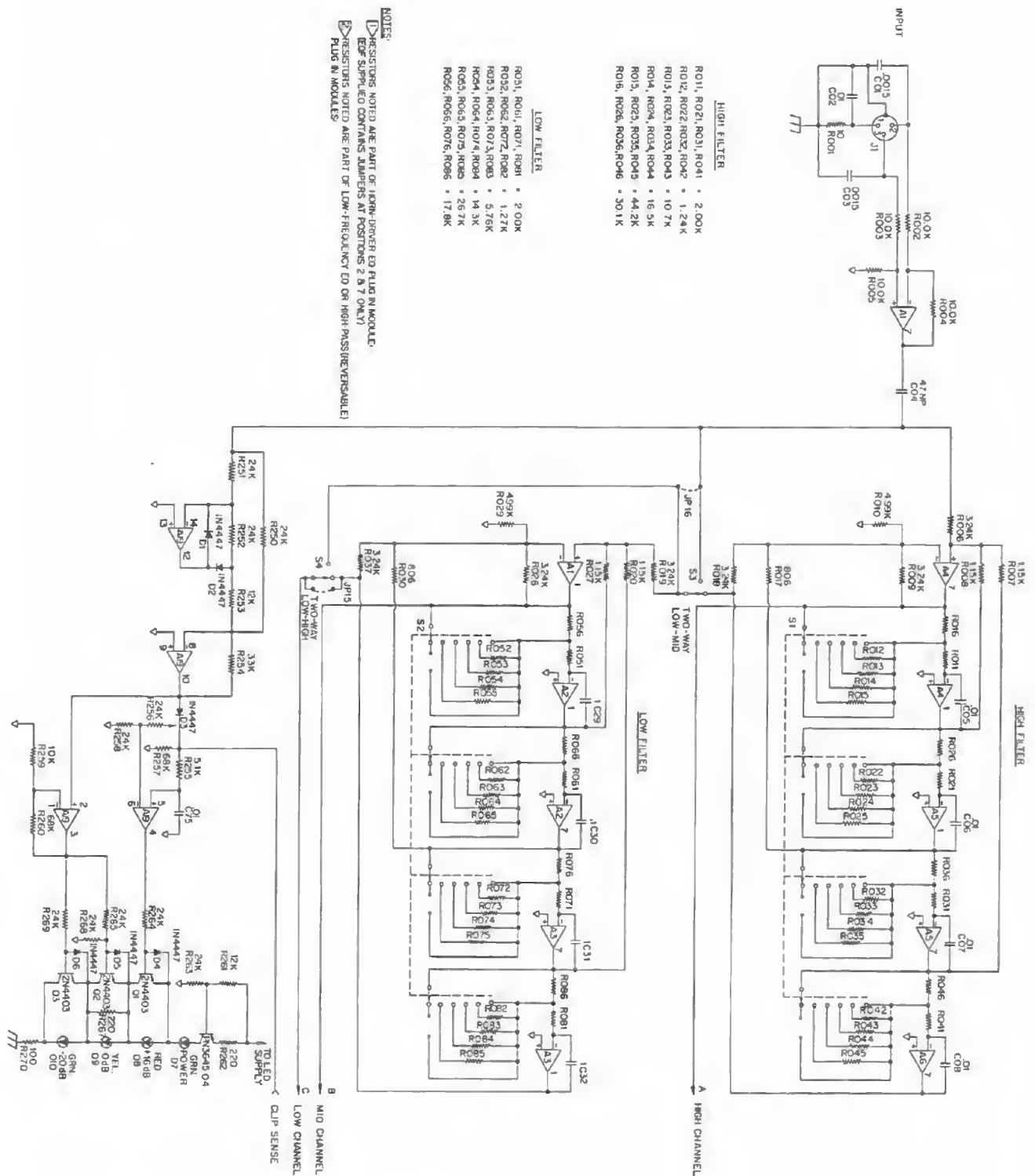
A more detailed and graphic treatment of the subject is available in a number of technical articles, including:

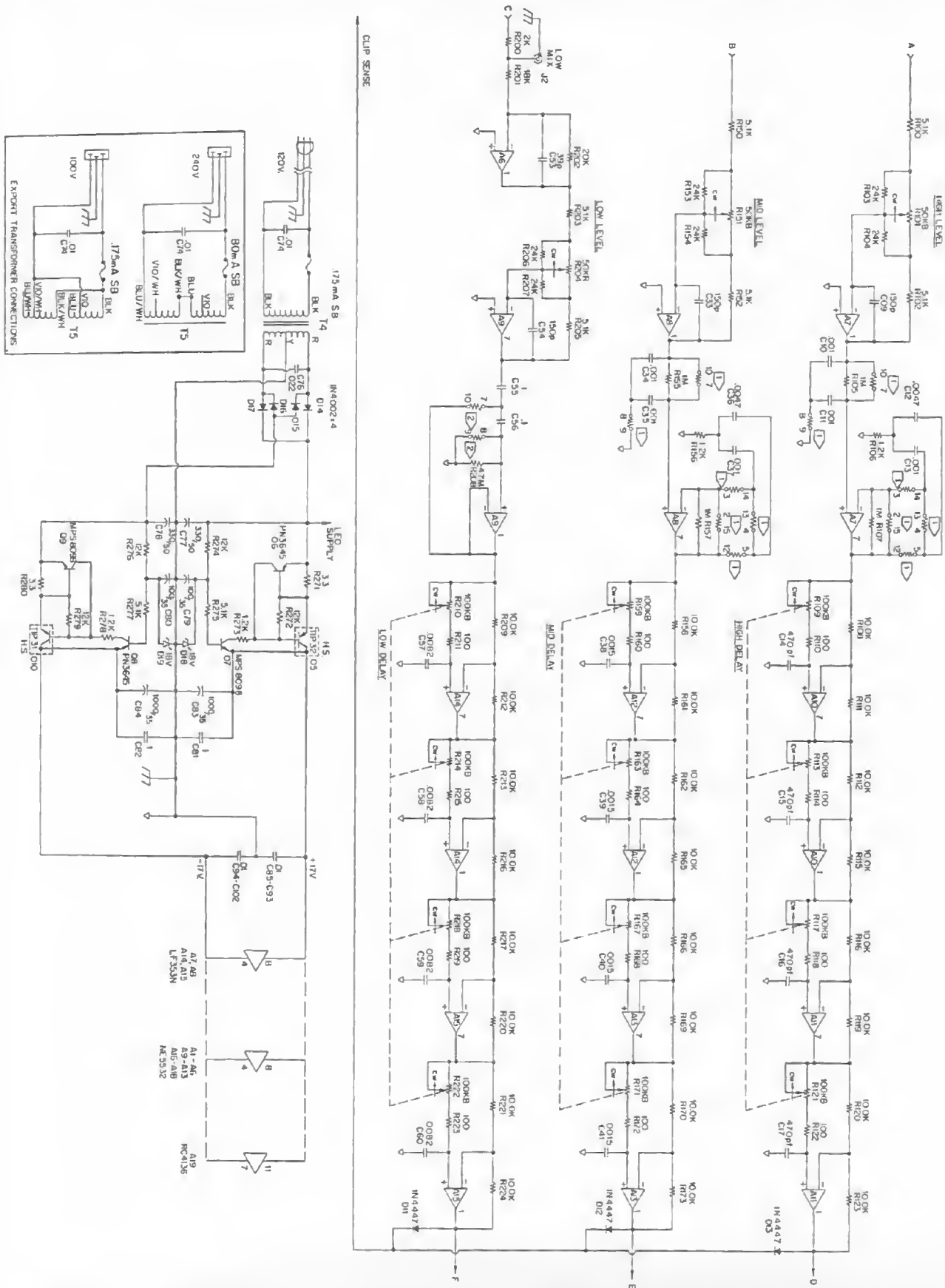
1. S.H. Linkwitz, "Active Crossover Networks for Noncoincident Drivers," *J. Audio Eng. Soc.*, vol. 24, pp. 2-8 (1976 January/February).
2. S.P. Lipshitz and J. Vanderkooy, "A Family of Linear-Phase Crossover Networks of High Slope Derived by Time Delay," *J. Audio Eng. Soc.*, vol. 31 pp. 2-20 (1983 January/February).

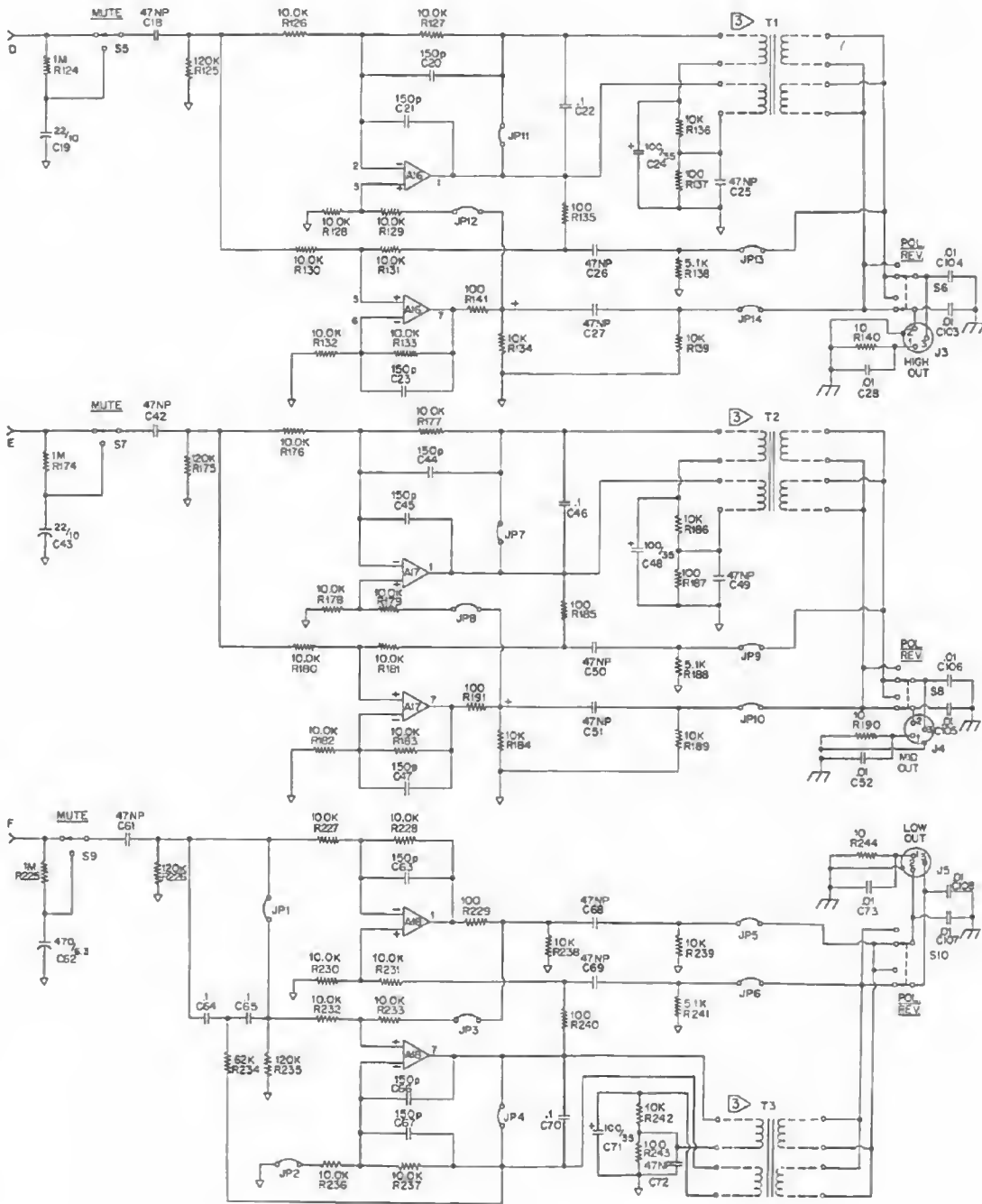












**NOTE:**  
③ TRANSFORMERS T1, T2, T3 ARE ACCESSORY ITEMS (CONTAINED IN TRB-2) THAT CAN BE ADDED FOR TRANSFORMER COUPLED OUTPUTS. WHEN ADDED, JUMPERS JP1 THRU JP14 MUST BE REMOVED.

|          |   |                        |
|----------|---|------------------------|
| 805010   | LED & WIRE S/A                            | D7                     |
| 500801   | RIVET, POP, BLACK                         |                        |
| 500074   | SCREW, 4-40 x 1/4, SM PHP, TYPE F, BLK    |                        |
| 454252   | TUBING                                    |                        |
| 452503-2 | JUMPER, ZERO OHM, 0.4' LG                 |                        |
| 452503   | JUMPER, ZERO OHM, 0.6' LG                 |                        |
| 451163   | PC BOARD                                  |                        |
| 400065   | KNOB, BLACK, ROTARY                       |                        |
| 400023   | KNOB, BLACK, PUSH SWITCH                  |                        |
| 304015   | HEATSINK, TO-220, THERMALLOY 6043         |                        |
| 303124   | FUSE, 0.8 AMP, SLO-BLOW, 240V             |                        |
| 303122   | FUSE, 0.175 AMP, SLO-BLOW                 |                        |
| 303066   | LINE CORD, SJT (DOMESTIC)                 |                        |
| 302118   | TRANSFORMER, POWER (EXPORT VERSIONS)      | T5                     |
| 302117   | TRANSFORMER, POWER (DOMESTIC VERSIONS)    | T4                     |
| 301034   | SWITCH, 4P6T, ROTARY, NOBLE SR50346B25KC  | S1S2                   |
| 301023   | SWITCH, DPDT, PUSH, ON-OFF                | S3-S10                 |
| 300136   | SOCKET, PCB MOUNT, LEAD                   |                        |
| 300118   | CONNECTOR, MIC MALE, RA, ADC 4-2402B-0180 | J3-J5                  |
| 300113   | CONNECTOR, MIC JACK, RA, ADC 4-2402T-0150 | J1                     |
| 300101   | SOCKET, DIP, 16 PIN, RT ANG, PC MOUNT     |                        |
| 300097   | HEADER, 0.45" SQ, 3 PIN W/LOCK, AMP       |                        |
| 300095   | CONNECTOR, RECEPTACLE, 2 PIN, AMP         |                        |
| 300090   | CONNECTOR, HOUSING, MTS-156, 3 POS        |                        |
| 300020   | CONNECTOR, PHONO JACK, RT ANG, SMK S93081 | J2                     |
| 008073   | LED, GREEN, GL-211                        | O10                    |
| 008072   | LED, YELLOW, YL-212                       | O9                     |
| 008064   | LED, RED, T-1                             | O8                     |
| 008049   | DIODE, SIGNAL, IN4447                     | D1-D6, D11-D13         |
| 008046   | DIODE, ZENER, 18V, IN4746A                | D18, D19               |
| 008022   | DIODE, POWER, IN4002                      | D14-D17                |
| 007014   | IC, DUAL, QUAD, RC4136                    | A19                    |
| 007013   | IC, DUAL, 8 PIN, NE5532                   | A1-A6, A9-A13, A16-A18 |
| 007010   | IC, DUAL, 8 PIN, LF353N                   | A7, A8, A14, A15       |
| 006051   | TRANSISTOR, NPN, MPS8090                  | Q7, Q9                 |
| 006044   | TRANSISTOR, PNP, TIP32                    | Q5                     |
| 006043   | TRANSISTOR, NPN, TIP31                    | Q10                    |
| 006042   | TRANSISTOR, PNP, 2N4403                   | Q1Q2, Q3               |
| 006004   | TRANSISTOR, PNP, PN3645                   | Q4, Q6, Q8             |
| 005967   | RESISTOR, 4.7 MEG, +/-5%, 1/4 W, C.F.     | R208                   |
| 005951   | RESISTOR, 1 MEG, +/-5%, 1/4 W, C.F.       | SEE NOTE 12            |
| 005928   | RESISTOR, 120K, +/-5%, 1/4 W, C.F.        | R125, R175, R226, R235 |
| 005922   | RESISTOR, 68K, +/-5%, 1/4 W, C.F.         | R257, R260             |
| 005921   | RESISTOR, 62K, +/-5%, 1/4 W, C.F.         | R234                   |
| 005914   | RESISTOR, 33K, +/-5%, 1/4 W, C.F.         | R254                   |
| 005911   | RESISTOR, 24K, +/-5%, 1/4 W, C.F.         | SEE NOTE 11            |
| 005909   | RESISTOR, 20K, +/-5%, 1/4 W, C.F.         | R202                   |
| PART No. | DESCRIPTION                               | REFERENCE DES.         |

BILL OF MATERIAL (CONTINUED)

|          |   |                              |
|----------|---|------------------------------|
| 005908   | RESISTOR, 18K, +/-5%, 1/4 W, C.F.         | R201                         |
| 005904   | RESISTOR, 12K, +/-5%, 1/4 W, C.F.         | SEE NOTE 10                  |
| 005902   | RESISTOR, 10K, +/-5%, 1/4 W, C.F.         | SEE NOTE 9                   |
| 005894   | RESISTOR, 5.1K, +/-5%, 1/4 W, C.F.        | SEE NOTE 8                   |
| 005884   | RESISTOR, 2 K, +/-5%, 1/4 W, C.F.         | R200                         |
| 005879   | RESISTOR, 1.2K, +/-5%, 1/4 W, C.F.        | R106, R156, R273, R278       |
| 005861   | RESISTOR, 220, +/-5%, 1/4 W, C.F.         | R262, R267                   |
| 005853   | RESISTOR, 100, +/-5%, 1/4 W, C.F.         | SEE NOTE 7                   |
| 005829   | RESISTOR, 10, +/-5%, 1/4 W, C.F.          | R1, R140, R190, R244         |
| 005817   | RESISTOR, 3.3, +/-5%, 1/4 W, C.F.         | R271, R280                   |
| 005621   | RESISTOR, 100K, +/-1%, 1/4 W, MET FILM    | SEE NOTE 6                   |
| 005513   | POTENTIOMETER, 100K, 4 GANG, B TAPER      | SEE NOTE 5                   |
| 005486   | POTENTIOMETER, 50K, PCB, B TAPER          | R101, R151, R204             |
| 005372   | RESISTOR, 44.2K, +/-1%, 1/4 W, MET FILM   | R15, R25, R35, R45           |
| 005371   | RESISTOR, 30.1K, +/-1%, 1/4 W, MET FILM   | R16, R26, R36, R46           |
| 005370   | RESISTOR, 26.7K, +/-1%, 1/4 W, MET FILM   | R55, R65, R75, R85           |
| 005369   | RESISTOR, 17.8K, +/-1%, 1/4 W, MET FILM   | R56, R66, R76, R86           |
| 005368   | RESISTOR, 16.5K, +/-1%, 1/4 W, MET FILM   | R14, R24, R34, R44           |
| 005367   | RESISTOR, 14.3K, +/-1%, 1/4 W, MET FILM   | R54, R64, R74, R84           |
| 005366   | RESISTOR, 10.7K, +/-1%, 1/4 W, MET FILM   | R13, R23, R33, R43           |
| 005365   | RESISTOR, 5.76K, +/-1%, 1/4 W, MET FILM   | R53, R63, R73, R83           |
| 005364   | RESISTOR, 4.99K, +/-1%, 1/4 W, MET FILM   | R10, R29                     |
| 005363   | RESISTOR, 3.24K, +/-1%, 1/4 W, MET FILM   | R6, R9, R18, R19, R28, R37   |
| 005362   | RESISTOR, 2.00K, +/-1%, 1/4 W, MET FILM   | SEE NOTE 4                   |
| 005361   | RESISTOR, 1.27K, +/-1%, 1/4 W, MET FILM   | R52, R62, R72, R82           |
| 005360   | RESISTOR, 1.24K, +/-1%, 1/4 W, MET FILM   | R12, R22, R32, R42           |
| 005359   | RESISTOR, 1.15K, +/-1%, 1/4 W, MET FILM   | R7, R8, R20, R27             |
| 005358   | RESISTOR, 806, +/-1%, 1/4 W, MET FILM     | R17, R30                     |
| 004702   | CAPACITOR, 0.01 MFD, 250V, UL APPROVED    | C74                          |
| 004216   | CAPACITOR, 47 MFD, 25V, ELEC, NP, RAD     | SEE NOTE 3                   |
| 004087   | CAPACITOR, 0.01 MFD +/- 20%, 50V, CER     | C2, C28, C52, C73, C85-C108  |
| 004084   | CAPACITOR, 1500 PF, +/- 10%, 100V, CER    | CLC3                         |
| 004080   | CAPACITOR, 150 PF, +/- 10%, 100V, CER     | SEE NOTE 2                   |
| 004022   | CAPACITOR, 39 PF, +/- 10%, 50V, CER       | C53                          |
| 003685   | CAPACITOR, 470 PF                         | C14-C17                      |
| 003330   | CAPACITOR, 0.022 MFD, +/-10%, 250V, MYLAR | C76                          |
| 003273   | CAPACITOR, 0.1 MFD, +/- 5%, 50V, MYLAR    | SEE NOTE 1                   |
| 003232   | CAPACITOR, 0.01 MFD, +/- 5%, MYLAR        | C5-C8, C75                   |
| 003228   | CAPACITOR, 0.0082 MFD, +/-5%, 50V, MYLAR  | C57-C60                      |
| 003225   | CAPACITOR, 0.0047 MFD, +/-5%, 50V, MYLAR  | C12, C36                     |
| 003207   | CAPACITOR, 0.0015 MFD, +/-5%, 50V, MYLAR  | C38-C41                      |
| 003201   | CAPACITOR, 0.001 MFD, +/-5%, 50V, MYLAR   | C10, C11, C13, C34, C35, C37 |
| 001617   | CAPACITOR, 330 MFD, 50V, ELEC, ALUM RAD   | C77, C78                     |
| 001529   | CAPACITOR, 1000 MFD, 35V, ELEC, ALUM RAD  | C83, C84                     |
| 001514   | CAPACITOR, 100 MFD, 35V, ELEC, ALUM RAD   | C24, C48, C71, C79, C80      |
| 001209   | CAPACITOR, 22 MFD, 10V, ELEC, ALUM RAD    | C19, C43                     |
| 001121   | CAPACITOR, 470 MFD, 6.3V, ELEC, ALUM RAD  | C62                          |
| PART No. | DESCRIPTION                               | REFERENCE DES.               |

BILL OF MATERIAL FOR ONE COMPLETE UNIT

## NOTES :

1. P/N 003273 REF. DES. : C22, C29-C32, C46, C55, C56, C64, C65, C70, C81, C82
2. P/N 004080 REF. DES. : C9, C20, C21, C23, C33, C44, C45, C47, C54, C63, C66, C67
3. P/N 004216 REF. DES. : C4, C18, C25-C27, C42, C49-C51, C61, C68, C69, C72
4. P/N 005362 REF. DES. : R11, R21, R31, R41, R51, R61, R71, R81
5. P/N 005513 REF. DES. : R[109, 113, 117, 121], R[159, 163, 167, 171], R[210, 214, 218, 222]
6. P/N 005621 REF. DES. : R2-R5, R108, R111, R112, R115, R116, R119, R120, R123  
R126-R133, R158, R161, R162, R165, R166, R169, R170, R173,  
R176-183, R209, R212, R213, R216, R217, R220, R221, R224,  
R227, R228, R230-R233, R236, R237
7. P/N 005853 REF. DES. : R110, R114, R118, R122, R135, R137, R141, R160, R164, R168  
R172, R185, R187, R191, R211, R215, R219, R223, R229, R240,  
R243, R270
8. P/N 005894 REF. DES. : R100, R102, R138, R150, R152, R188, R203, R205, R241, R255,  
R275, R277
9. P/N 005902 REF. DES. : R134, R136, R139, R184, R186, R189, R238, R239, R242, R259
10. P/N 005904 REF. DES. : R253, R261, R272, R274, R276, R279
11. P/N 005911 REF. DES. : R103, R104, R153, R154, R206, R207, R250-R252, R256, R258,  
R263-R265, R268, R269
12. P/N 005951 REF. DES. : R105, R107, R124, R155, R157, R174, R225
13. FOR SCHEMATIC SEE EV DRAWING NUMBER 301-11.

## Plug-In EQ Modules for XEQ-3 Electronic Crossover

8/13/93

| Module               | Used With |        |                |       |       |    |        |       |   |                           |
|----------------------|-----------|--------|----------------|-------|-------|----|--------|-------|---|---------------------------|
|                      | R1        | R2     | R3             | R4    | R5    | R6 | R7     | R8    | Drivers   | Horns                     |
| EQ "A"               | --        | --     | 68.1k          | 48.7k | 4.75k | -- | 56.2k  | 26.1k | DH1012 & DH1506                                 | HR90                      |
| EQ "B"               | --        | --     | 100k           | 48.7k | 4.75k | -- | 68.1k  | 19.1k | DH1012 & DH1506                                 | HR120                     |
| EQ "C"               | --        | --     | 100k           | 48.7k | 4.75k | -- | 100k   | 22.1k | DH1012 & DH1506                                 | HR40 & HR60               |
| EQ "D"               | --        | --     | 100k           | 39.2k | 3.92k | -- | 100k   | 48.7k | DH1012 & DH1506                                 | HR9040A & HR4020A         |
| EQ "E"               | --        | --     | 100k           | 39.2k | 3.92k | -- | 147k   | 48.7k | DH1012 & DH1506                                 | HR6040A                   |
| EQ "F"               | --        | Short  | --             | --    | --    | -- | Short  | --    | Flat Response                                   | Flat Response             |
| EQ "G"               | --        | 1.00M  | 100k           | 9.53k | .825k | -- | 140k   | 47.5k | DH2012  | HR90                      |
| EQ "H"               | --        | 1.00M  | 100k           | 15.0k | 2.32k | -- | 68.1k  | 30.1k | DH2012  | HR120                     |
| EQ "J"               | --        | 1.00M  | 100k           | 22.1k | 2.32k | -- | 100k   | 23.7k | DH2012  | HR40 & HR60               |
| EQ "K"               | --        | 1.00M  | 100k           | 7.50k | 5.62k | -- | 110k   | 51.1k | DH2012  | HR9040A & HR4020A         |
| EQ "L"               | --        | 1.00M  | 100k           | 7.50k | 5.62k | -- | 110k   | 51.1k | DH2012  | HR6040A                   |
| EQ "M"               | --        | --     | 140k           | .392k | 12.7k | -- | 158k   | 20.5k | DH1 & DH2                                       | HP940                     |
| EQ "N"               | --        | --     | 41.2k          | 8.45k | 1.37k | -- | 169k   | 41.2k | DH1 & DH2                                       | HP1240                    |
| EQ "O"               | --        | --     | Short          | 28.7k | 2.00k | -- | 78.7k  | 78.7k | DH1 & DH2                                       | HP420 & HP640             |
| EQ "P"               | --        | --     | 53.6k          | 41.2k | 3.01k | -- | 53.6k  | 28.7k | DH1 & DH2                                       | HP9040 & HP 4020          |
| EQ "Q"               | --        | --     | 41.2k          | 37.4k | 4.75k | -- | 47.5k  | 41.2k | DH1 & DH2                                       | HP6040                    |
| EQ "R"               | --        | --     | 100k           | 16.9k | Short | -- | 107k   | 40.2k | DH1A, DH2A & N/Dym1                             | HP940                     |
| EQ "S"               | --        | --     | 100k           | 3.57k | 1.82k | -- | 107k   | 40.2k | DH1A, DH2A & N/Dym1                             | HP1240                    |
| EQ "T"               | --        | --     | 84.5k          | 13.3k | 1.43k | -- | 88.6k  | 66.5k | DH1A, DH2A & N/Dym1                             | HP640                     |
| EQ "U"               | --        | --     | 35.7           | 14.3k | 5.82k | -- | 14.7k  | Short | DH1A, DH2A & N/Dym1                             | HP4020, HP6040 & HP9040   |
| EQ "V"               | --        | --     | 84.5k          | 13.3k | 3.16k | -- | 88.6k  | 28.0k | DH1A, DH2A & N/Dym1                             | HP420                     |
| EQ "W"               | --        | --     | To be defined. |       |       |    |        | --    | --  | HP64, HP94, HP64S & HP94S |
| HP 16/32             | 73.2k     | 36.5k  | --             | --    | --    | -- | 75k    | 150k  | Misc. LF Systems                                |                           |
| EB 29/35             | 205k      | 12.4k  | --             | --    | --    | -- | 15k    | 243k  | Misc. LF Systems                                |                           |
| EB 45/60             | 113k      | 7.15k  | --             | --    | --    | -- | 9.58k  | 154k  | Misc. LF Systems                                |                           |
| EQMT2 HF             | --        | 1.00M  | 127k           | 12.7k | 10.5k | -- | 86.6k  | 16.2k | MTH-2/64, MTH-2/94 & MTH-2/94A HF Section       |                           |
| EQMT2 MB             | --        | --     | 53.6k          | Short | Short | -- | 825k   | 274k  | MTH-2/64, MTH-2/94 & MTH-2/94A MB Section       |                           |
| EQMT2 LF             | 113k      | 15.0k  | --             | --    | --    | -- | 15.0k  | 113k  | MTL-2 LF System                                 |                           |
| MTX-4A HF            | --        | 1.00M* | 154k           | 14.0k | 6.34k | -- | 80.6k* | 7.87k | MTH-4A HF Section                               |                           |
| MTX-4A MF            | --        | 1.00M* | 127k           | 30.1k | 3.65k | -- | 88.7k* | 15.8k | MTH-4A MF Section                               |                           |
| MTX-4A MB            | --        | Short  | --             | --    | --    | -- | Short  | --    | MTH-4A MB Section (Flat Response)               |                           |
| MTX-4A LF            | --        | --     | --             | --    | --    | -- | --     | --    | Not Applicable - Different EQ Topology Employed |                           |
| FS-212A HF           | --        | --     | 82.5k          | 14.3k | Short | -- | 84.5k  | 28.0k | FS-212A HF Section                              |                           |
| FS-212A LF           | --        | --     | --             | --    | --    | -- | 30.1k  | 60.4k | FS-212A LF Section (40 Hz HP)                   |                           |
| Stage Systems HF     | --        | --     | 95.3k          | 24.9k | 1.00k | -- | 52.3k  | 24.9k | Stage System HF (DH3 or DH2010A on HT94)        |                           |
| Stage Systems 12" LF | --        | --     | --             | --    | --    | -- | 21.5k  | 43.4k | Stage Systems with 12" Woofers (55 Hz HP)       |                           |
| Stage Systems 15" LF | --        | --     | --             | --    | --    | -- | 30.1k  | 60.4k | Stage Systems with 15" Woofers (40 Hz HP)       |                           |

\* Notes: MTX-4A HF &amp; MF topology is slightly different -- Indicated values give equivalent results with XEQ-3 topology.

MTX-4A LF topology is sufficiently different from the XEQ-3 that equivalent values don't exist. Use EQMT2 LF above.